AMENDMENTS TO THE CLAIMS

1-29. (Cancelled)

- 30. (Currently Amended) A method for treating a neural function in a brain of a patient, the method comprising:
 - during at least one therapy session, applying electrical stimulation to a <u>cortical</u> stimulation site and simultaneously having the patient engage in a behavioral therapy; and
 - discontinuing the electrical stimulation delivered to the <u>cortical</u> stimulation site after expiration of a therapy period that includes the at least one therapy session.
- 31. (Previously Presented) The method of claim 30 wherein discontinuing the electrical stimulation includes discontinuing the electrical stimulation after the patient achieves a predetermined level of functional recovery.
- 32. (Previously Presented) The method of claim 30, further comprising determining a length of the therapy period based on an expected time to recover, develop, or recover and develop a functional ability corresponding to the neural function.
- 33. (Previously Presented) The method of claim 30, further comprising identifying the stimulation site in, on, or in and on the brain of the patient.
- 34. (Previously Presented) The method of claim 30, further comprising implanting an electrode at least proximate to the stimulation site, and wherein applying electrical stimulation includes applying electrical stimulation by transmitting electrical signals from the electrode.

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35. (Currently Amended) The method of claim 30, further comprising selecting the wherein having the patient engage in a behavioral therapy to include comprises having the patient engage in at least one of a physical therapy, a cognitive therapy, activities—an activity of daily living, a volitional intentional—use of an affected body part, a speech therapy, a visual task, a reading task, a memory task, a comprehension task and an attention task.

- 36. (Previously Presented) The method of claim 30, further comprising preventing the electrical stimulation from being delivered to the stimulation site after expiration of the therapy period.
- 37. (Previously Presented) The method of claim 30, further comprising selecting the behavioral therapy to include a physical therapy.
- 38. (Previously Presented) The method of claim 30, further comprising selecting the behavioral therapy to include a cognitive therapy.
- 39. (Previously Presented) The method of claim 30, further comprising selecting the behavioral therapy to include activities of daily living.
- 40. (Currently Amended) The method of claim 30, further comprising selecting the behavioral therapy to include intentional a volitional use at an affected body part.
- 41. (Previously Presented) The method of claim 30, further comprising selecting the behavioral therapy to include a visual task.
- 42. (Previously Presented) The method of claim 30, further comprising selecting the behavioral therapy to include a reading task.

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43. (Previously Presented) The method of claim 30, further comprising selecting the behavioral therapy to include a comprehension task.

- 44. (Previously Presented) The method of claim 30, further comprising selecting the behavioral therapy to include an attention task.
- 45. (Previously Presented) The method of claim 30 wherein applying electrical stimulation to the stimulation site includes applying electrical stimulation to the stimulation site at a level below a threshold level of neurons at the stimulation site.
- 46. (Previously Presented) A method for treating a neural function in a brain of a patient, the method comprising:
 - during at least one therapy session, applying electrical stimulation to a stimulation site at a level below a threshold level of neurons at the stimulation site, and simultaneously having the patient engage in a behavioral therapy; and
 - discontinuing the electrical stimulation delivered to the stimulation site after expiration of a therapy period that includes the at least one therapy session, wherein discontinuing the electrical stimulation includes discontinuing the electrical stimulation after the patient achieves a predetermined level of functional recovery.